

High-level architecture

mnlo

Example

Ecosystem See also

WebAssembly is a sandboxing technology which can be used to

replaces Mixer as the primary extension mechanism in Istio.

WebAssembly sandbox goals:

extend the Istio proxy (Envoy). The Proxy-Wasm sandbox API

• Function - An extension can enforce policy, collect telemetry, and perform payload mutations.

• **Efficiency** - An extension adds low latency, CPU, and

memory overhead.

- **Isolation** A programming error or crash in one plugin doesn't affect other plugins.
- **Configuration** The plugins are configured using an API that is consistent with other Istio APIs. An extension can be configured dynamically.

This video talk is an introduction about architecture of WebAssembly integration.

• Extension developer - The plugin can be written in

• **Operator** - An extension can be canaried and deployed as

High-level architecture

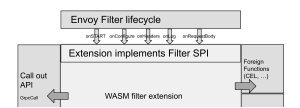
log-only, fail-open or fail-close.

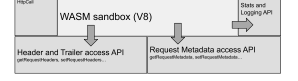
several programming languages.

## Istio extensions (Proxy-Wasm plugins) have several

components:

- Filter Service Provider Interface (SPI) for building Proxy-Wasm plugins for filters.
- Sandbox V8 Wasm Runtime embedded in Envoy.
- **Host APIs** for headers, trailers and metadata.
- **Call out APIs** for gRPC and HTTP calls.
- Stats and Logging APIs for metrics and monitoring.





Extending Istio/Envoy

## Example

An example C++ Proxy-Wasm plugin for a filter can be found here. You can follow this guide to implement a Wasm extension

with C++.

## Ecosystem

- Istio Ecosystem Wasm Extensions
- Proxy-Wasm ABI specification
- Proxy-Wasm C++ SDK
- Proxy-Wasm Rust SDK
- Proxy-Wasm AssemblyScript SDK
- WebAssembly Hub
  - WebAssembly Extensions For Network Proxies (video)